

FIG. 1

Γ

2/10
Replacement Sheet

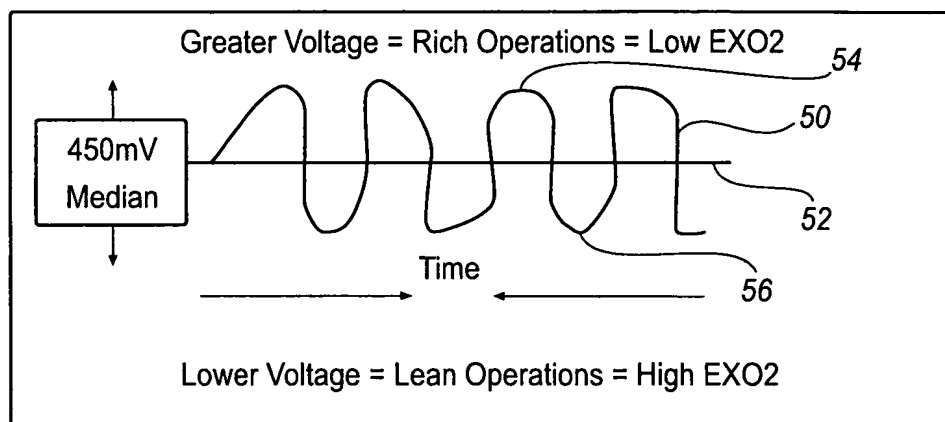


FIG. 2

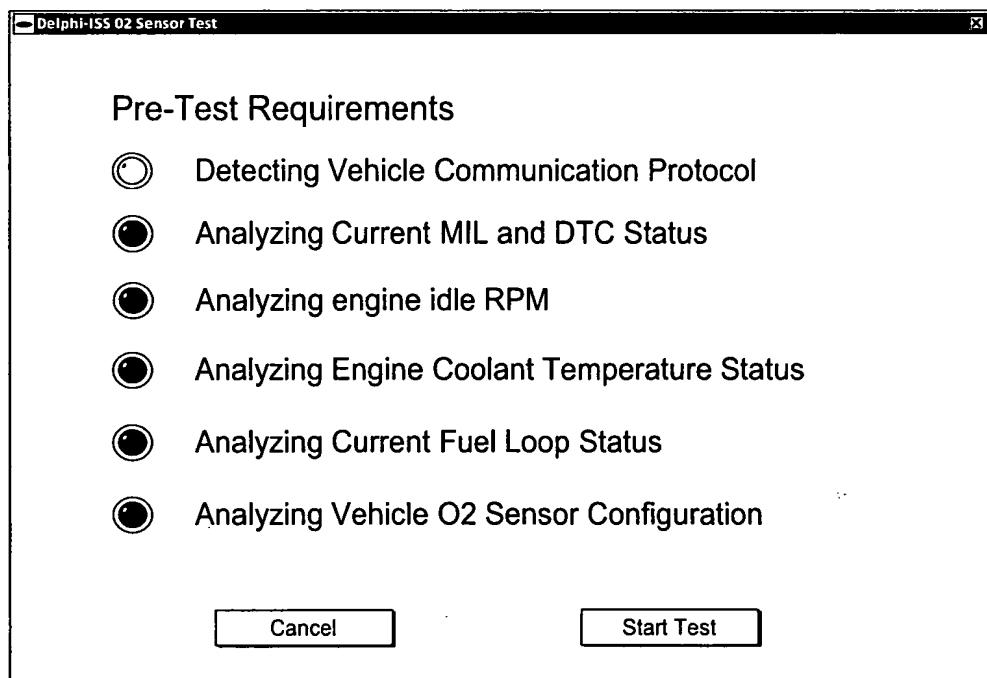


FIG. 4

└

3/10
Replacement Sheet

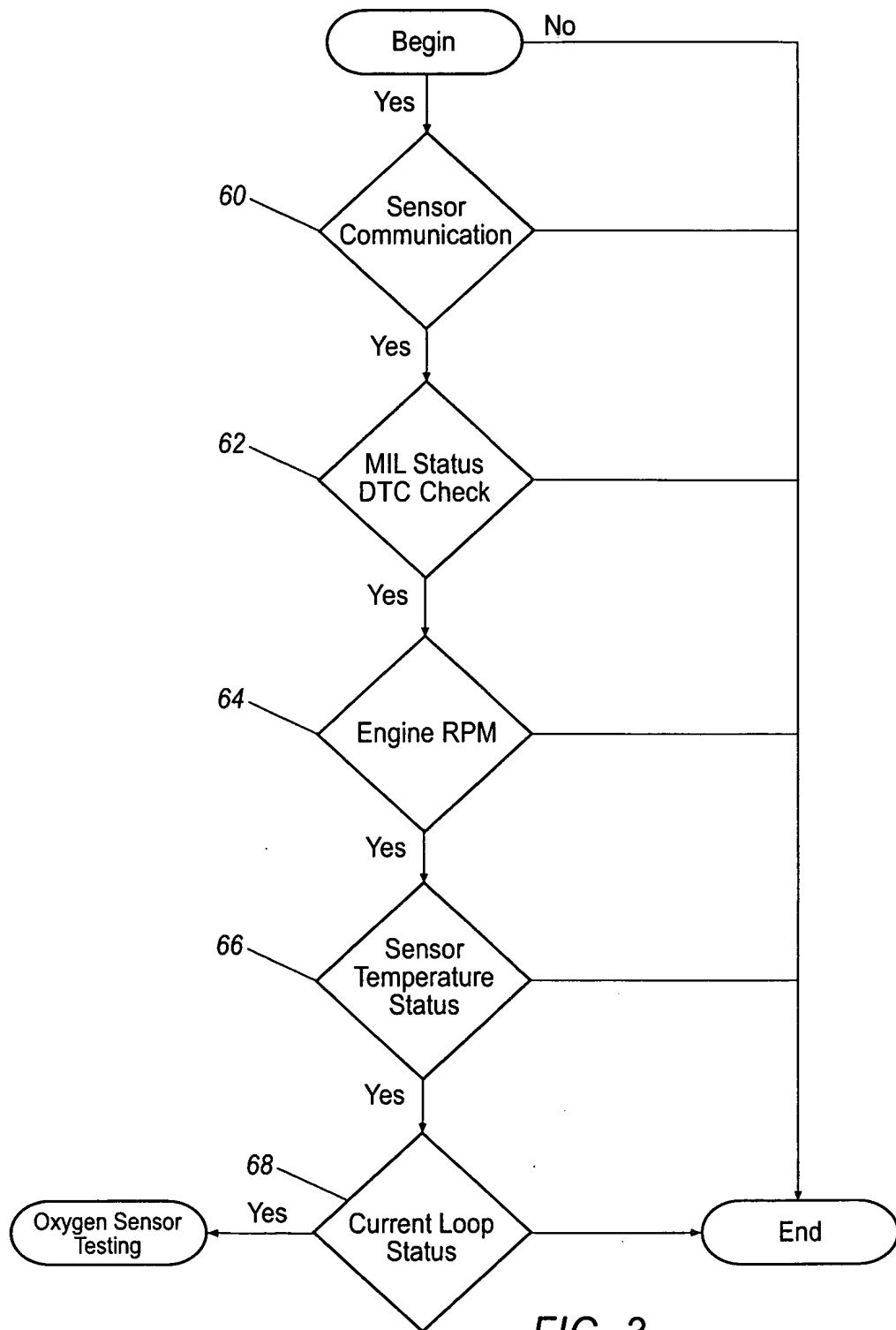


FIG. 3

First Named Inventor: Earl Diem
Title: Non-Intrusive Diagnostic Tool For Sensing Oxygen Sensor Operation
Atty. Docket No.: DP-311-236

4/10
Replacement Sheet

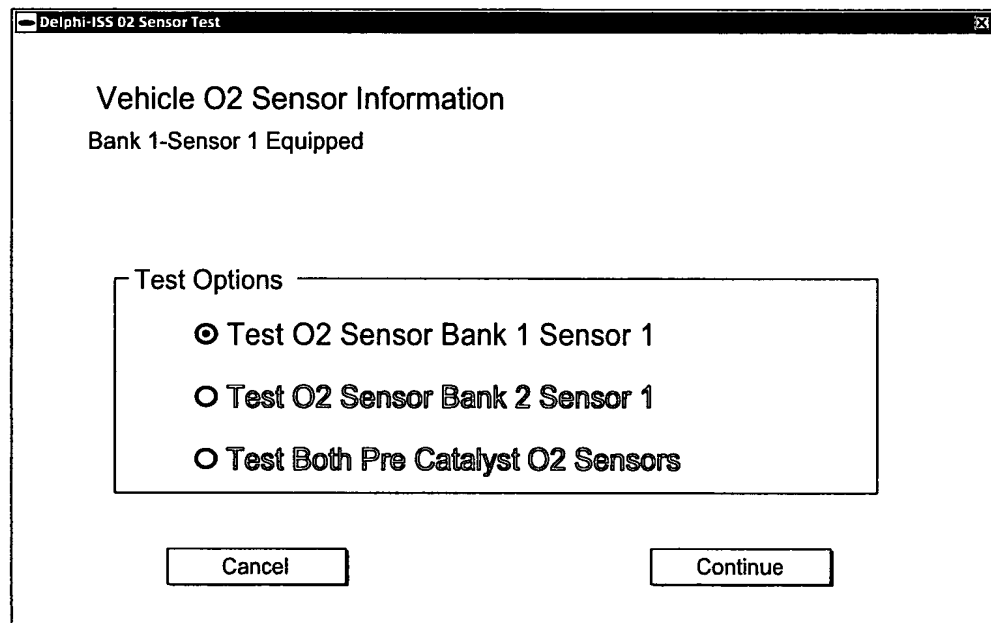


FIG. 5

5/10
Replacement Sheet

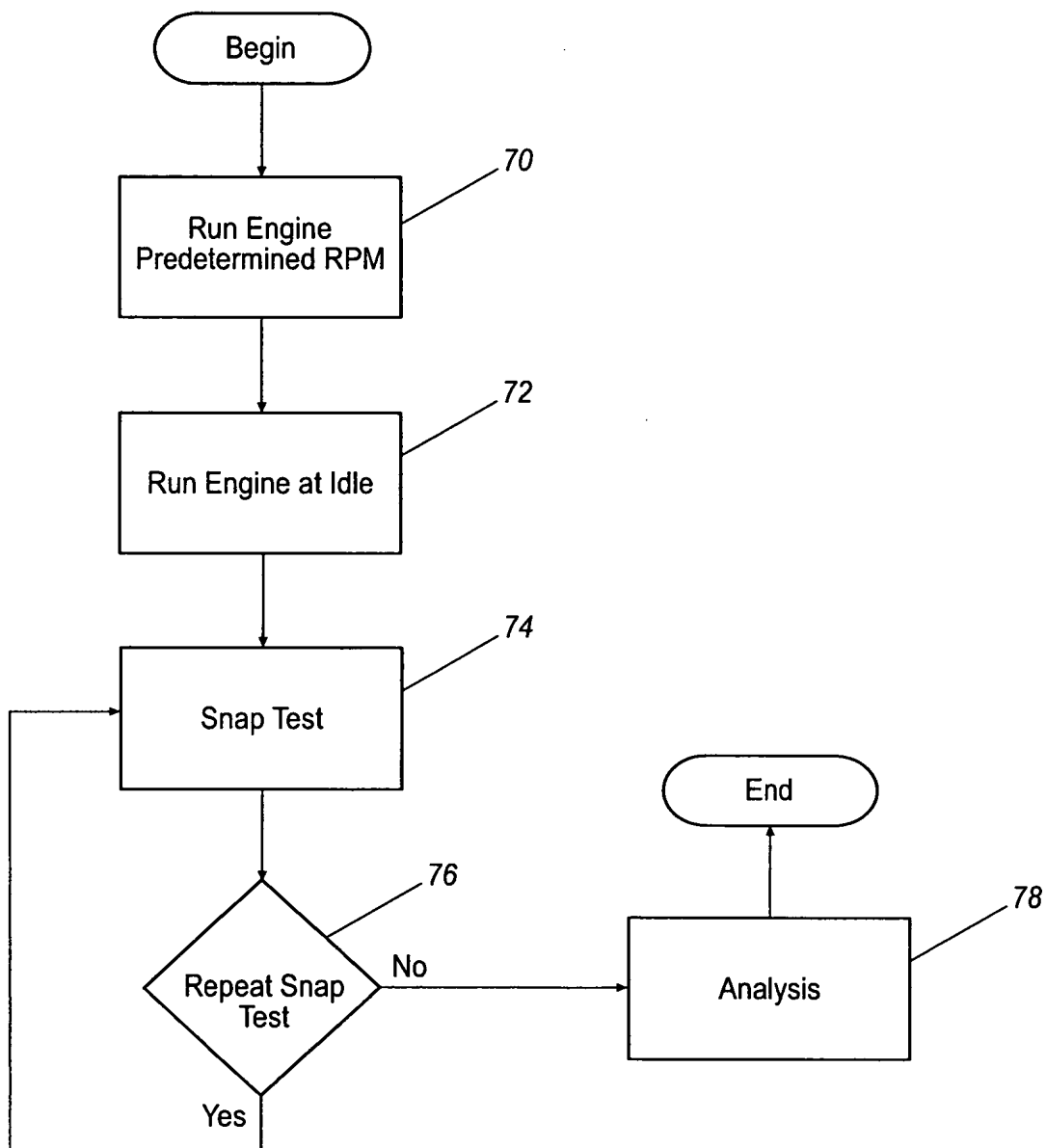


FIG. 6

First Named Inventor: Earl Diem
Title: Non-Intrusive Diagnostic Tool For Sensing Oxygen Sensor Operation
Atty. Docket No.: DP-311-236

6/10
Replacement Sheet

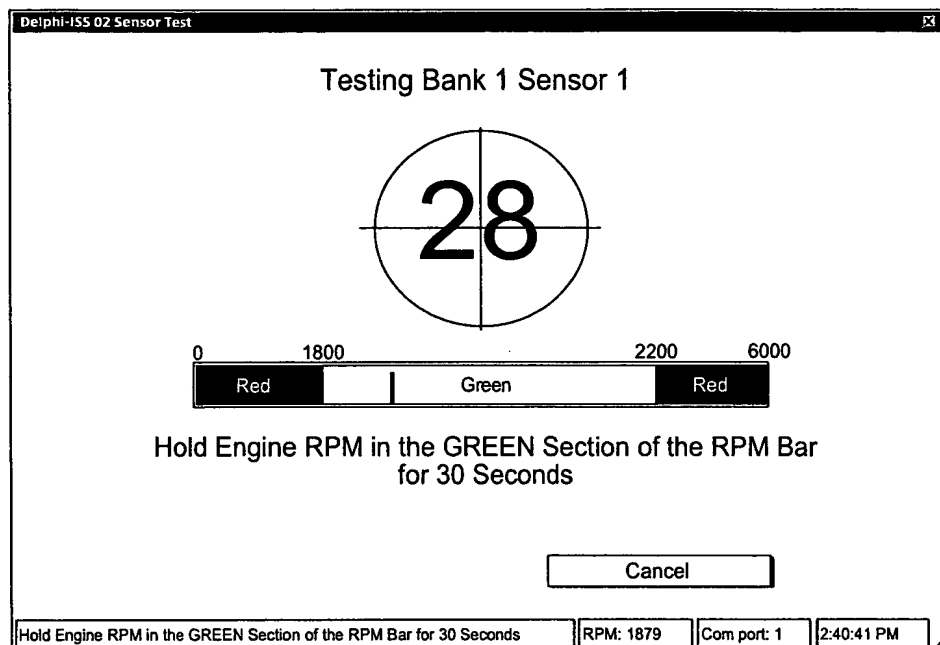


FIG. 7

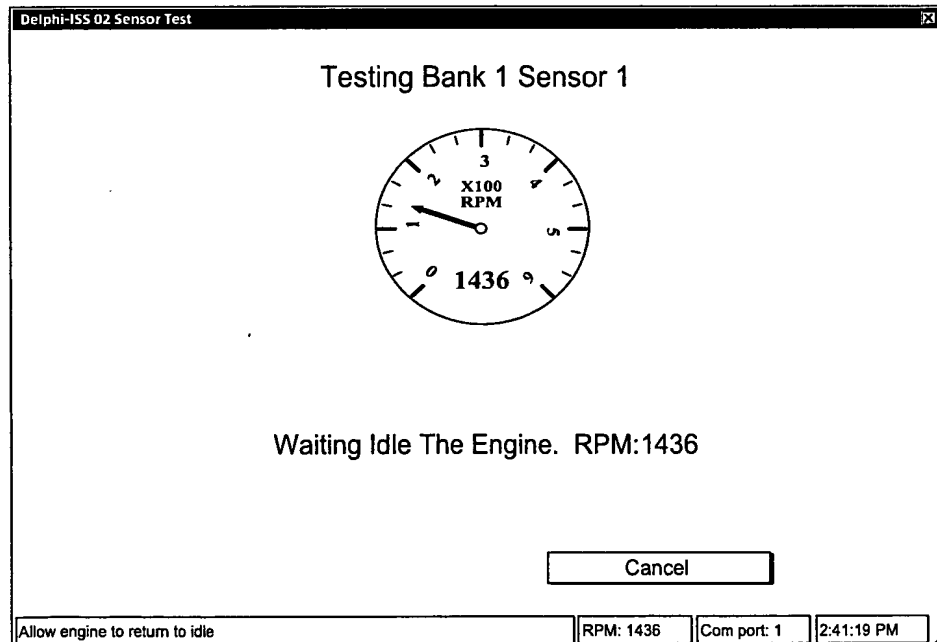


FIG. 8

First Named Inventor: Earl Diem
Title: Non-Intrusive Diagnostic Tool For Sensing Oxygen Sensor Operation
Atty. Docket No.: DP-311-236

7/10
Replacement Sheet

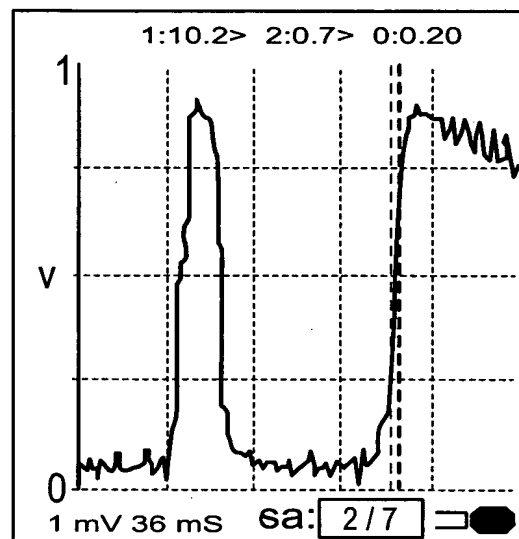


FIG. 9

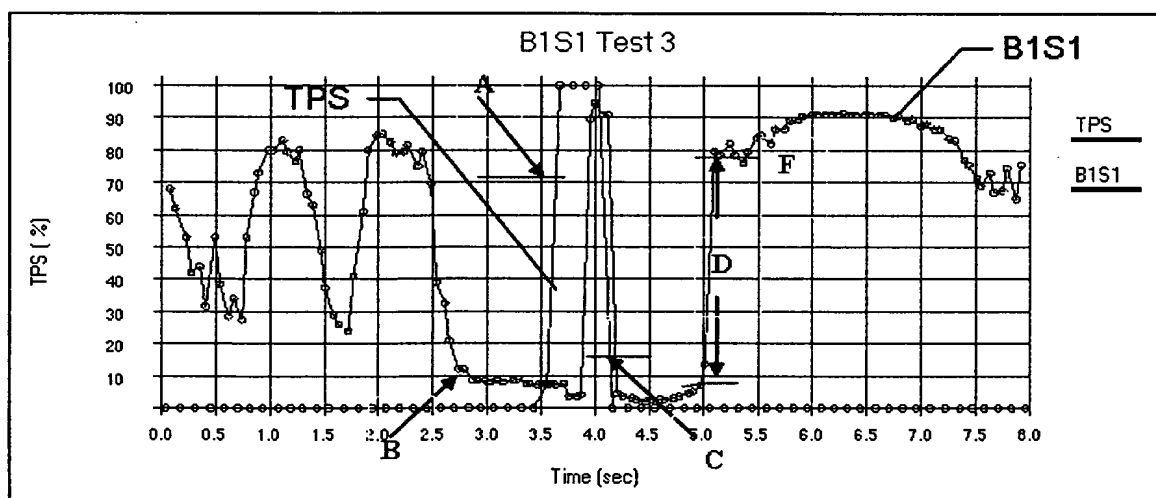


FIG. 10

8/10
Replacement Sheet

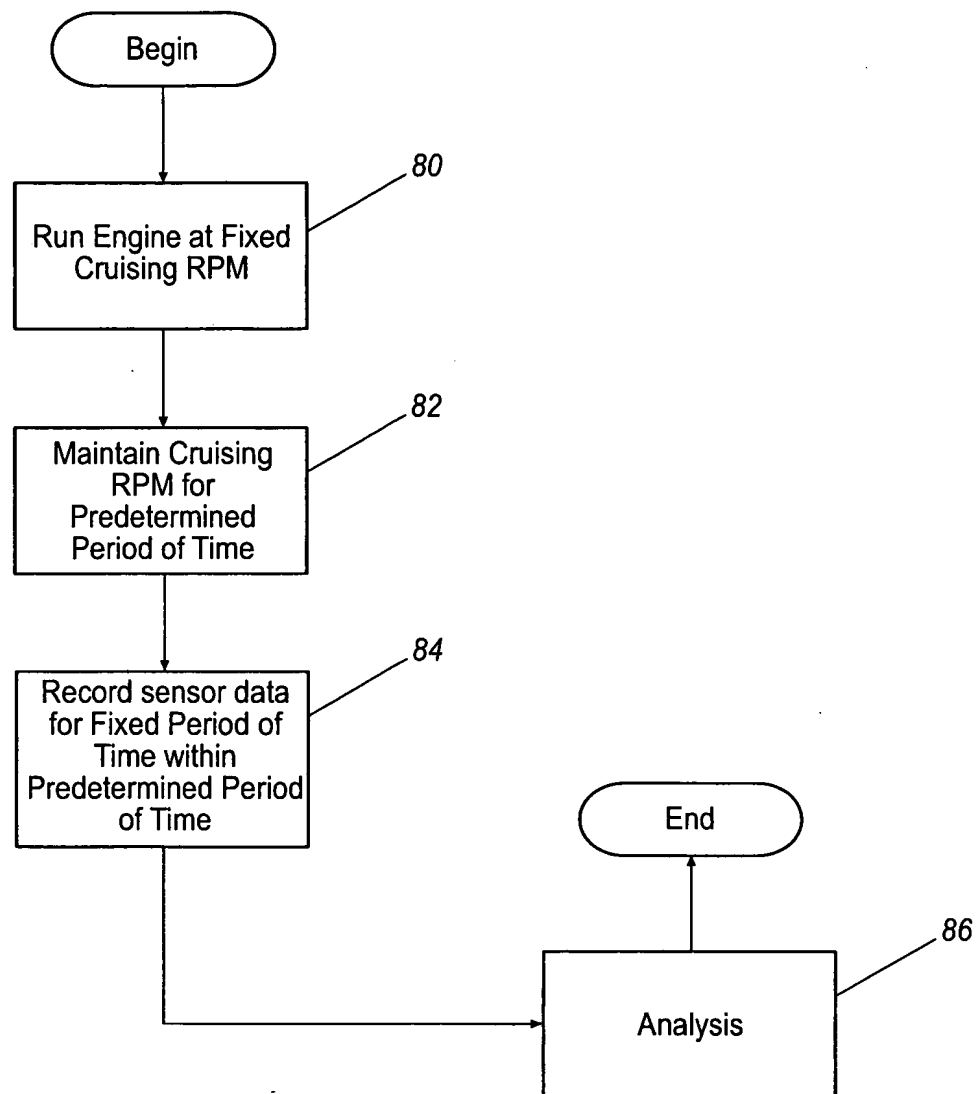


FIG. 11

First Named Inventor: Earl Diem
Title: Non-Intrusive Diagnostic Tool For Sensing Oxygen Sensor Operation
Atty. Docket No.: DP-311-236

9/10
Replacement Sheet

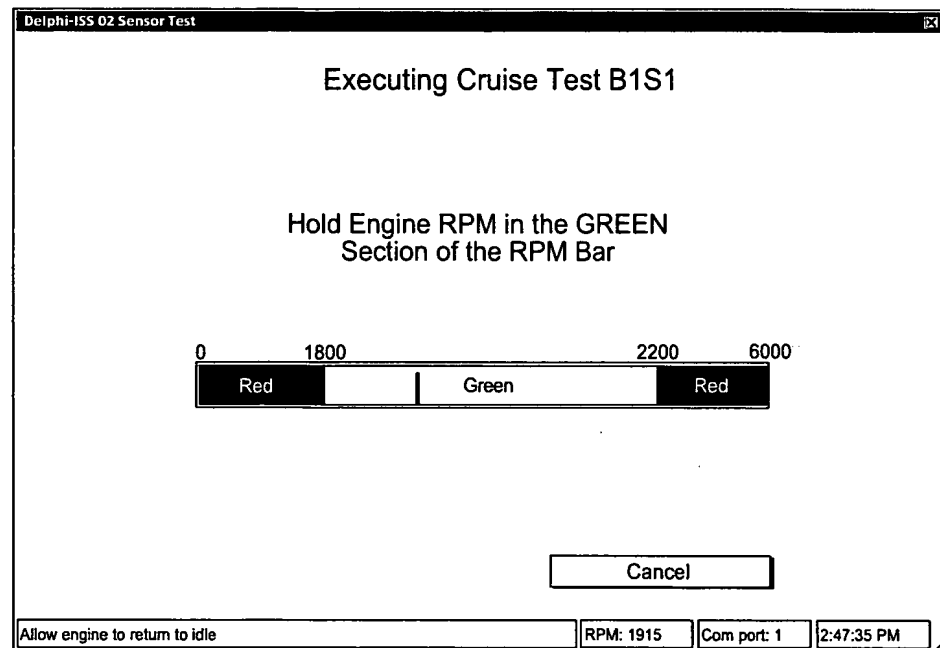


FIG. 12

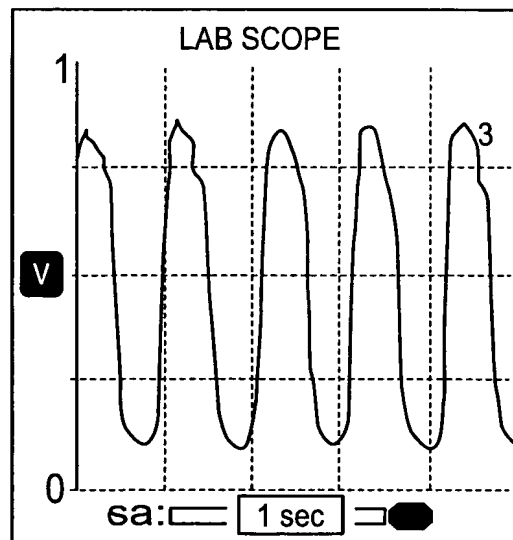


FIG. 13

First Named Inventor: Earl Diem
Title: Non-Intrusive Diagnostic Tool For Sensing Oxygen Sensor Operation
Atty. Docket No.: DP-311-236

10/10
Replacement Sheet

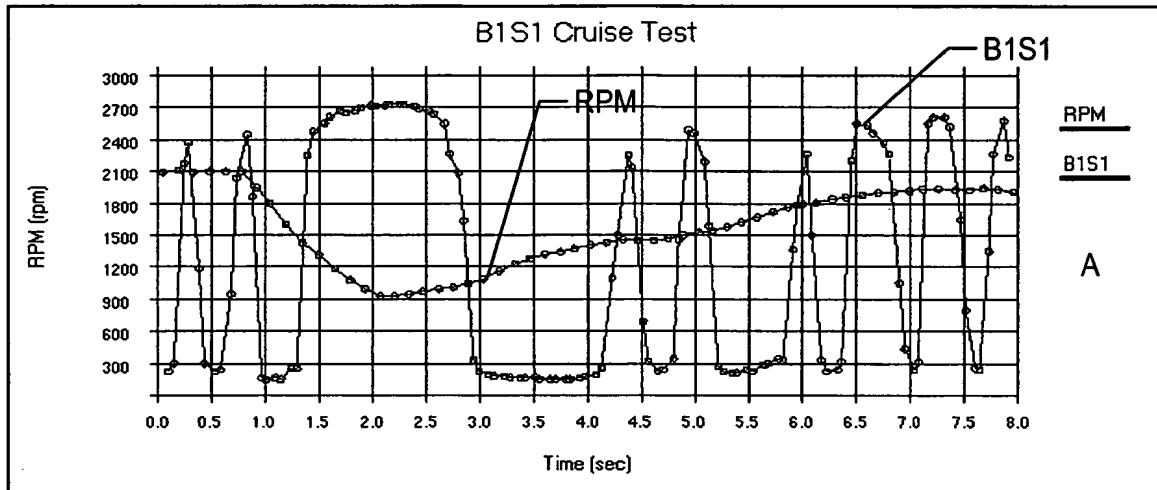


FIG. 14